

CONFIDENTIAL

~~SECRET~~

AIR

REF 58-1538
12 DEC 1958

- : Chief, WMECA [redacted]
- : Chief, MDECA, [redacted]
- : Chief, EDCLES

25X1

- Engineering
- (RS-16/AS-4 Installations)

REF : WASH 08034 not sent WMECA

1. Because of the uncertainties of maintaining conventional radio communications from [redacted] due to the political situation, we have decided to provide emergency radio communication facilities by the use of the RS-16 high speed burst transmission radio set. We plan to ship RS-16 sets to [redacted]

25X1

25X1

25X1

25X1

25X1

2. The RS-16 is a small, lightweight agent set capable of transmitting [redacted]

25X1

25X1

The AS-4 receiving terminal has the following specifications:

Frequency Range
Channel Selection
Reception
Data Output
Power Requirements
Cabinet Size

60 wpm on a conventional teletypewriter
3.9 KVA, 115 VAC, 33.4 A, 50 - 60 cps
Four cabinets, each 29" x 21" x 72"
It may be possible to place this equipment in the space formerly utilized by System II.

25X1

Two antennas in space diversity are required for optimum reception.

3. The AS-4 receiving terminal will be air shipped approximately 10 January. We hope that [redacted] will be available from

25X1

25X1

25X1

C/OC-3D R+D OC-T MEB SIB

C/OC-E

DOG	15	REV DATE	7 APR 1960	BY	064540
ORIG COMP	033	OPI	56	TYPE	10
ORIG CLASS	5	PAGES	2	REV CLASS	C
JUST	22	NEXT REV	2010	AUTH:	HR 70-2

~~SECRET~~

CONFIDENTIAL

CONFIDENTIAL

~~SECRET~~

AIR

44-561001

- Chief, WEMCA
- Chief, MDCA,
- Chief, KUCLES

25X1

- Engineering
- RS-16/AS-4 Installations

REF : MARK 02054 not sent WEMCA

1. Because of the uncertainties of maintaining conventional radio communications from [redacted]

25X1

due to the political situation, we have decided to provide emergency radio communication facilities by the use of the RS-16 high speed burst transmission radio set. We plan to ship RS-16 sets to [redacted]

25X1

The AS-4 receiving terminal is to be located at [redacted] since it is a more favorable location, propagationwise, than [redacted]

25X1

25X1

25X1

2. The RS-16 is a small, lightweight agent set capable of transmitting [redacted]

25X1

The AS-4 receiving terminal has the following specifications:

25X1

25X1

25X1

Frequency Range
Channel Selection
Reception
Data Output
Power Requirements
Cabinet Size

60 wpm on a conventional teletypewriter
3.9 KVA, 115 VAC, 33.4 A, 50 - 60 cps
Four cabinets, each 29" x 27" x 72"
It may be possible to place this equipment in the space formerly utilized by System II.

Two antennas in space diversity are required for optimum reception.

3. The AS-4 receiving terminal will be air shipped approximately 10 January. We hope that [redacted] will be available from [redacted]

25X1

25X1

25X1

C/OC-MD R+D OC-T MEB SIB

C/OC-E

DOC	15	REV DATE	7 APR 1980	BY	064540
ORIG COMP	033	OPI	56	TYPE	10
OMG CLASS	5	PAGES	2	REV CLASS	C
JUST	22	NEXT REV	2010	AUTH:	HR 70-2

CONFIDENTIAL

~~CONFIDENTIAL~~

REF ID: A66557

SUBJECT: RA-1/AS-4 Installation

MECA to supervise and instruct [] in the installation, operation, and maintenance of the RA-4 receiving terminal. After the installation is completed, an engineer from [] (developer of the RA-1/AS-4) will be sent to [] for any final adjustments of the system which may be necessary. [] (identification follows) a transmission from the [] will be sent to the [] to install the RA-1 and instruct the personnel in its operation.

25X1

25X1

25X1

25X1

25X1

4. We will forward more details to you as they become available.

25X1

11 December 1958

Distribution:

Original + 2 - Chief, WEMCA
 3 - Chief, MECA, []
 1 - OC-BC
 1 - MEB
 1 - R+D ✓
 1 - OC-T
 1 - OC-MD
 1 - OC-X Chrono
 2 - YES
 1 - EDS
 1 - SDS Chrono

25X1

Origination:

OC-E/MEB/EDS []

11 December 1958

25X1

~~CONFIDENTIAL~~